CLAIMS AS FILED - PART I  (Column 1) (Column 2)  TOTAL CLAIMS   G   MILMBER FILED   MILMBER EXTRA    FOR   MILMBER FILED   MILMBER EXTRA    TOTAL CHARGEABLE CLAIMS   G   MILMBER    TOTAL COLUMN 1    TOTAL COLUMN 2   G   G   MILMBER    TOTAL COLUMN 3    TOTAL CHARGEABLE CLAIMS   G   MILMBER    TOTAL COLUMN 3    TOTAL COLUMN 4    TOTAL COLUMN 3    TOTAL COLUMN 4    TOTAL COLUMN 5    TOT	• ′		<del></del>						-	Anni:			
CLAIMS AS FILED - PART I  CCOMM 1) (Column 2)  TOTAL CLAIMS   G   MAIMBER FILED   MIDMER EXTRA    ROTAL CHARGEABLE CLAIMS   G   minus 20   MAIMBER EXTRA    ROTAL CHARGEABLE CLAIMS   G   MAIMBER EXTRA    RO				-	Application or Docket Number								
CLAIMS AS FILED - PART I  (Column 1) (Column 2)  (Column 2) (Column 3)  (Column 3) (Column 3)  (Column 3) (Column 3)  (Column 3) (Column 3)  (Column 3) (Column 3)  (Column 4) (Column 3)  (Column 1) (Column 2)  (Column 1) (Column 2)  (Column 1) (Column 3)  (		"PATENT					ON RECO	HÜ	" 1/076796c=				
TOTAL CLAIMS  (Column 1) (Column 2)  (Column 2) (Column 3)  (Column 3) (Column 3)  (Column 3) (Column 3)  (Column 3) (Column 3)  (Column 4) (Column 3)  (Column 3) (Column 3)  (Column 1) (Column 3)  (Column 1) (Column 3)  (Column 3) (Column 3)  (Column 4) (Column 3)  (Column 4) (Column 3)  (Column 4) (Column 3)  (Column 4) (Column 4) (Column 3)  (Column 4) (Column 4) (Column 4)  (Column 5) (Column 4) (Column 5)  (Column 6) (Column 6) (Column 7)  (Column 7) (Column 7) (Column 7)  (Column 8) (Column 8) (Column 8)  (Column 1) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8)  (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Column 8) (Co			Effect	ive Uctob	er 1, 20					1-1			<del></del>
TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER FILE	CLAIMS AS FILED - PART I									ENTITY		OTHER	THAN
AND PROPERIOR OF MULTIPLE DEPENDENT CLAIM  REAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  REAST	. (Column 1) (Column 2)										OR	SMALL	EMITTY
TOTAL CHARGEABLE CLAIMS	TOTAL CLAIMS /4									FEE	7	RATE	FEE
TOTAL CHARGEABLE CLAIMS				MIMBER FILED		NUMBER EXTRA		•	BASIC FE	<b>385.00</b>	OR	BASIC FEE	770.00
NOEPENDENT CLAIMS  MINITPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 2)  (Column 3)  Independent  AMENDMENT  PRADFOR  PRADFOR  PRADFOR  Independent  AMENDMENT  PRADFOR  PRADFOR  AMENDMENT  PRADFOR  PRADFOR  PRADFOR  PRADFOR  AMENDMENT  PRADFOR  P	L		21.5.01.4(4.5	19		0				+	1		7
### ADDITIONAL PRESENT CLAIM PRESENT CLAIM PRESENT COLUMN 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL	TOTAL CHARGEABLE CLAIMS			minus 20=		- 0			XS 9=	<u>. </u>	OR	XS18=	
If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CLAIMS REMAINING HAIDEST PRESENT PRESENT TONAL PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Independent   Minus	W	DEPENDENT CI	LAIMS	minus 3 =		$\mathscr{D}$			X43=	1	OR	X86÷	
TOTAL  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  (Column 3)  REMAINING HEALS PARESENT PARESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 3)  (Colum	MULTIPLE DEPENDENT CLAIM PRESENT									1	1	-200-	
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CLAIMS REMAINING HIGHER PREVIOUSLY PARESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM ADDIT. FEE OR	<u> </u>	4.41	to a show to	lace # == ==		***				<del> </del>	4	L,	2
COLUMN 1) (COLUMN 2) (COLUMN 3)  REMAINING AFTER PREVIOUSLY PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total - 3 Minus - 3 TOTAL OR ADDITER TOTAL PROPERTY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total - 3 Minus - 3 TOTAL OR ADDITERE TOTAL PROPERTY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total - 3 Minus - 3 TOTAL OR ADDITERE TOTAL PROPERTY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total - 3 Minus - 3 TOTAL TOTAL FEE OR ADDITERE TOTAL PROPERTY PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL OR X88s OR X8	"If the difference in column 1 is less than zero, enter "U" in column 2 TOTAL OR TOTAL												170
COLUMN 1 (COLUMN 2) (COLUMN 3)  REMAINING HIGHEST PRESENT TIONAL FEE OR ACTOR TOTAL OR ADDIT. FEE OR		CLAIMS AS AMENDED - PART II											
REMAINING PAID FOR STRA PRESENT TOTAL FEE TOTA		<b>,</b>		···			(Column 3)		SMALL		OR 1	SMALL	
AMERICAL PROPERTY PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total - 2 Minus - 3	⋖		REMAINING		MUM	BER			RATE			RATE	
145s   OR   290s     107AL   OR   ADDIT. FEE	E						EXTRA				]		
145s   OR   107AL   OR   ADDIT. FEE   OR   ADD	喜	Total	.23	Minus	-2	0	. 3	I	XXX		ОВ	AR.	·KO
145s   OR   290s     107AL   OR   ADDIT. FEE	즐	Independent	• 16	Minus	-	3	• /	ł	400	1	-	200	
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COLUMN 1) (COLUMN 2) (COLUMN 3)  REMAINING AFTER PREVIOUSLY PREVIO		· · · · · · · · · · · · · · · · · · ·						L			l <sub>os</sub> '		350
REMARKING AFTER AMENDMENT PAID FOR PRESENT PRESENT PRESENT PRESENT PRESENTATIONAL PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM    Column 1	1	2/20/	105		/O.h.	M	/Cal M		VOOIT, FEI	E L		ADDIT. FEE	
REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR  Total Independent Winus  Total Independent  Column 1)  Column 2)  Column 3)  CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR  COLUMN 1  COLUMN 2  COLUMN 2  COLUMN 3  COLUMN 3  COLUMN 4  FRATE FREE  CR  X85e  CR  X85e  CR  X85e  CR  X86e  CR  TOTAL ADDIT. FEE  ADDITIONAL FEE  X\$ 9=  CR  TOTAL ADDIT. FEE  CR  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE	ŕ				HIGH	EST	(Constants)	r		I ADDI-	1	<i>.</i>	ADD1-
145x   CR   +290x	18							ı	RATE			RATE	
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Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST PRESENT PRESENT PRESENT PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PATRA  AFTER PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR WILLIPLE DEPENDENT CLAIM  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 2, with "0" in column 3.  If the rity is column 1 is less than the entry is column 3.  If the rity is c	4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM .							-	1	~~		
Column 1   (Column 2) (Column 3)   CLAIMS   HIGHEST   PRESENT		-1	163		•					<u></u>	OR		
CLAIMS REMAINDING AFTER AMENOMENT PREVIOUSLY PAID FOR  Total  Tot	L14:106						_			OR		B	
CLAIMS REMAINING AFTER AFTER AMENOMENT PREVIOUSLY PADD FOR  Total  Total  Minus  ADDI- TIONAL FEE  X\$ 9=  X43=  OR  TOTAL  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the ritry is column 1 is less than the army is column 2, write '0' in column 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2, write '0' in calumn 3.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.  If the ritry is column 1 is less than the army is column 2.		16 66	(Column 1)		(Colun	nn 21	(Column 3)	·					
AFTER AMENOMENT PREVIOUSLY PATE TOTAL FEE TOTA	O		CLAIMS	·	HIGH	EST .	•	ſ		ADDI	1		ADDI-
# 145 at OR +290 OR +290 OR ADDIT. FEE OR THIS SPACE is test than 20, enter 70.  The "Rightst Number Provincely Paid For" IN THIS SPACE is test than 20, enter 70.  The "Rightst Number Provincely Paid For" IN THIS SPACE is test than 3., enter 73.  The "Rightst Number Provincely Paid For" (Total or independent) in the highest number found in the appropriat four in column 1.			AFTER		PREVIO	USLY			RATE	TIONAL		RATE	TIONAL
# 145 m on the second of the s	HE		AMENOMENT		PASO	FOR .		ŀ	•	FEE			THE I
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# 145 at OR +290 OR +290 OR ADDIT. FEE OR THIS SPACE is test than 20, enter 70.  The "Rightst Number Provincely Paid For" IN THIS SPACE is test than 20, enter 70.  The "Rightst Number Provincely Paid For" IN THIS SPACE is test than 3., enter 73.  The "Rightst Number Provincely Paid For" (Total or independent) in the highest number found in the appropriat four in column 1.	K		• 4			4	.9	$\Gamma$	X43=	·	عن	X86=	M
If the ritry in column 1 is less than the entry in column 2, write "O" in column 3.  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20.  The "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20.  The "Highest Number Previously Paid For" (Total or independent) in the highest number found in the appropriat from in column 1.	Ĺ	FIRST PRESE	NTATION OF ML	LTIPLE DEF	ENDENT	CLAIM		•					177
"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  ADDIT. FEEOROR	_			•				L	+145=		OR	+290-	1.19
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	-	t the Wighest Nur	STOR Proviously Pa	M FO' IN THE	S SPACE I	Sect desp	1, enti 3.".		•				B
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